County/Parish	State	Data Type	Notes	Date Collected	Horizontal Accuracy	Vertical Accuracy	Vertical Datum	Horizontal Datum	Projection	Expected Completion	Point Spacing	Owner	QA Conducted	Products Available	Metadata i	POC
odanty/i drion	June		available for purchase, some		Tionizoniai Alboardoy	Tortion /tooding			Alabama State Plane West	Expedica completion					motudutu	
Baldwin	Alabama	lidar	exceptions	2005	not assessed	15 cm rmse	NAVD88	NAD83	FIPS Zone 0102	complete	3.3 meter	Baldwin County Government	yes	1ft contours, raw points (xyz)	yes	Baldwin County GIS
									State plane Alabama West,							
Mobile	Alabama	lidar	available for purchase, some exceptions	2002	not assessed	13.9 cm rmse	NAVD88	NAD83	FIPS 0102 Feet, SPCS Zone Identifier 102	complete	n/a	Mobile County Government	ves	2ft contours	ves	Mobile County Engineering Department
Mobile	ruabama	ilidai	public domain, classified returns,	2002	not dobbood	10.0 0.11 111100	NAVD88, NGVD29,	10.000	Geographic, UTM, State Plane		11/4	,	joo	Elt domodio	,00	NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	0.45 m	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Alachua	Florida	lidar	public domain	2001	not available	not available	NAVD88	NAD 83	not available	complete	not available	Alachua County	yes	points	not sure	Alachua Property Appraiser's Office
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Nothwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
Bav	Florida	lidar	public domain, partial county	2007	1 m rmse	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983. State Plane 1927	in progress	1.4 meter	Management District	ves	custom points and grids	ves	www.csc.noaa.gov/ldart
																currently available from SWFWMD, will be
		r.t B B					NAVEDOS NOVEDOS		O			0				available Spring 2008 from NOAA CSC Coastal
Charlotte	Florida	lidar - Peace River South	public domain, partial county	January/February 2005	not assessed	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	Remote Sensing Program, www.csc.noaa.gov/ldart
Ondriotto	i ionau	lidar	partial county	2005	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not availab	le not available
																currently available from SWFWMD, will be
		lidar - North District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
Citrus	Florida	(Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94		complete	1.4 meter	Management District	ves	custom points and grids	ves	www.csc.noaa.gov/ldart
Olirab	i ionau	(Okrady Carritor)	pablic domain, partial county	bandary/march 2000	0.00 111 111100	0.11 0.11 111100	Empoord Ortooo	101200,101227,1110 01	rood, didio i lano iozi	complete	1.11110101	management Diotilot	joo	odotom pointo ana grido	,00	currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
			and Produced a	F-1 0004			NAVD88, NGVD29,	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
		lidar - Citrus	public domain public domain, metadata may	February 2004	not available	not available	Ellipsoid GRS80	NAD83, NAD27, 11RF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Collier	Florida	lidar	contain incorrect dates	2005	not available	15 cm rmse	NAVD88	NAD83	State Plane Feet Florida	complete	not available	Collier County	yes	points	yes	Collier County
																currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
DeSoto	Florida	lidar - Peace River	public domain, full county	January/February 2005	not accound	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District		custom points and grids	1100	Remote Sensing Program, www.csc.noaa.gov/ldart
Dixie	Florida	USGS NED	public domain, ruil county	January/February 2005	not assessed	0.0 CIII IIIISE	Ellipsolu GR360	NAD03, NAD27, 11 KF-94	1903, State Flatie 1921	complete	Z IIIelei	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/idan
							NAVD88, NGVD29,		Geographic, UTM, State Plane			NOAA CSC, NWFWMD,				NOAA CSC Coastal Remote Sensing Program,
Escambia Franklin	Florida Florida	lidar USGS NED	public domain, classified returns	June 2006	1 m rmse	6.85 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Escambia County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Gulf	Florida	USGS NED														
Cuii	T TOTAGE	OCCO NED														currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
Harata .	Florida	lidar - Peace River South	public domain, full county	I /F.I		6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
Hardee	Fiorida	South	public domain, full county	January/February 2005	not assessed	b.b cm rmse	Ellipsola GRS80	NAD83, NAD27, 11RF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
		lidar - Zolfo Springs	public domain, partial county	January 2004	not available	not available	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		lidar - Hernando					NAVD88, NGVD29.		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
Hernando	Florida	County	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983. State Plane 1927	in progress	1.4 meter	Management District	ves	custom points and grids	ves	Sensing Program, www.csc.noaa.gov/ldart
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							1 0						
		lidar - Weeki Wachee					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
		2007	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
		lidar - Weeki Wachee					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
		2005	public domain, partial county	March 2005	0.57 m rmse	6.1 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
																currently available from SWFWMD, will be available Spring 2008 from NOAA CSC Coastal
		lidar - North District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
		(Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		Edea 1884					NAVDOR NOVDOS		Consendin HTM Comme			Courthurset Flori to 144-1-1	_			Will be distributed by NOAA 000 0
Hillsborough	Florida	lidar - Hillsborough County	public domain, partial county	January 2007	1 15 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
sporougii	. Jonaa	County	paono somain, pariiai coditty	Sundary 2007		5. 1. 7 GH HII3G	Empadia Ortodo	14.000, NADZ7, 11KF*94	1000, State Flame 1027	progress	meter	management District	,	occom points and grids	,00	currently available from SWFWMD, will be
					İ								1			available Spring 2008 from NOAA CSC Coastal
		listes 1 into \$4.	audita danata a sector cons	F=b====// - 1 0005		4.75	NAVD88, NGVD29,	NAD83. NAD27. ITRF-94	Geographic, UTM, State Plane		4.4	Southwest Florida Water	L			Remote Sensing Program,
—	1	iluar - Little Manatee	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	Ellipsoid GRS80	NAU83, NAU27, 11RF-94	1963, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
					İ		NAVD88, NGVD29,		Geographic, UTM, State Plane			Nothwest Florida Water	1			NOAA CSC Coastal Remote Sensing Program,
Jefferson	Florida	lidar	public domain, partial county	2007	1 m rmse	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Lee	Florida	USGS NED	authia damaia 6 " · · · · · · · · · · · · · · · · · ·	+							1		-	aniata basabii: DEA4		
Leon	Florida	lidar	public domain, full county 2002, follow up collections 2005-06	February 2002, 05-06	0.5 m rmse	15 cm rmse	NAVD88	NAD83	State Plane Feet Florida	complete	2 meter	Tallahassee-Leon GIS	Wee	points, breaklines, DEM, contours	VAC	available from Tallahassee-Leon GIS
Levy		USGS NED	IONOW UP CONCUNIONS 2000-00	1 601uary 2002, 03-00	o.o m mise	19 dil lilise	INCADOO	INCOO	Otate i lane reet rionda	complete	Z IIIGIGI	ranaridssee*Leuri Gio	900	contodis	yes	available ii UIII Tallallassee"Leuri Gio
															1	currently available from SWFWMD, will be
													1			available Spring 2008 from NOAA CSC Coastal
	Clasid:	Edea Link **	authir demain and to the control	F=h====// == 1 0005		4.75	NAVD88, NGVD29,	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane		4.4	Southwest Florida Water	L			Remote Sensing Program,
Manatee	Florida	iluar - Little Manatee	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	Ellipsoid GRS80	INAU83, NAU27, 11RF-94	1903, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart currently available from SWFWMD, will be
					İ								1			available Spring 2008 from NOAA CSC Coastal
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water	1			Remote Sensing Program,
		lidar - Manatee 2005	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water	1			will be distributed by NOAA CSC Coastal Remote
		lidar - Manatee 2007	public domain , partial county	January/March 2007	1.15 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart
				, ,			,						10.			

																currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
		lidar - Putland Panch	public domain, partial county	March 2006	not assessed	3.3 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	1.4 meter	Southwest Florida Water Management District	1/00	custom points and grids	vec	Remote Sensing Program, www.csc.noaa.gov/ldart
		iluai - Kullariu Karici	public domain, partial county	March 2000	not assessed	3.3 CIII IIIISE	Ellipsold GR360	NAD03, NAD27, TTKT-94	1903, State Flatie 1921	complete	1.4 meter	Wanagement District	yes	custom points and grids	yes	currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
		lidar Hanar Muakka	public domain, partial county	February/March 2004	1.5 m maa	7.62 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	1.4 meter	Southwest Florida Water Management District	1/00	custom points and grids	voc	Remote Sensing Program, www.csc.noaa.gov/ldart
		iluai - Oppei iviyakka	public domain, partial county	rebidaly/watch 2004	1.5 III IIIISE	7.02 CIII IIIISE	Ellipsold GR300	NAD03, NAD27, TTKT-94	1903, State Flatie 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
		lidar - Braden River	public domain, partial county	February/March 2004	not account	9.81 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	100	custom points and grids	voc	Remote Sensing Program, www.csc.noaa.gov/ldart
		liuai - Biaueii Rivei	public domain, partial county	rebidaly/Maich 2004	not assessed	9.61 CIII IIIISE	Ellipsolu GR360	NAD03, NAD27, TTKT-94	1903, State Flatie 1921	complete	2 meter	Management District	yes	custom points and grids	yes	currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
Marion	Florida	lidar - Marion	public domain, full county	February 2003	0.76 m rmse	7.01 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	100	custom points and grids	voc	Remote Sensing Program, www.csc.noaa.gov/ldart
Monroe	Florida	USGS NED	public domain, full county	rebluary 2003	0.76 III IIIISE	7.01 cm mise	Ellipsold GR300	NAD03, NAD27, 11KF-94	1903, State Flatie 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/idan
Okaloosa	Florida	lidar	public domain, classified returns	2007	1 m rmse	15 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	in progress	1.5 meter	NOAA CSC, NWFWMD, Okaloosa County	1/00	custom points and grids	vec	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Okaloosa	rionda	lidai	public domain, classified returns	2001	i ili ililoc	15 cm mise	Ellipsoid GROOD	14AD03, 14AD27, 111(1-34	1303, State Flane 1327	iii progress	1.5 meter	Okaioosa County	yes	custom points and grids	yes	currently available from SWFWMD, will be
																available Spring 2008 from NOAA CSC Coastal
Pasco	Florida	lidar - Pasco	public domain, full county	February/March 2004	not accessed	11.064 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	Wee	custom points and grids	vec	Remote Sensing Program, www.csc.noaa.gov/ldart
1 4300	riorida	iidai - i asco	public domain, run county public domain, poor removal of	1 cordary/warch 2004	1101 83363360	11.004 cm mise	Ellipsoid GROOD	14AD03, 14AD27, 111(1-34	1303, State Flane 1327	complete	2 moter	Wanagement District	yes	custom points and grids	yes	www.csc.noaa.gov/luart
Pinellas	Florida	lidar	structures, want to refly	1999	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available
																currently available from SWFWMD, will be available Spring 2008 from NOAA CSC Coastal
		lidar - Peace River					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				Remote Sensing Program,
Polk	Florida	North (Polk)	public domain, partial county	January/February 2005	0.3 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
																currently available from SWFWMD, will be available Spring 2008 from NOAA CSC Coastal
							NAVD88, NGVD29,		Geographic, UTM, State Plane 1983, State Plane 1927			Southwest Florida Water				Remote Sensing Program,
		lidar - Lake Hancock	public domain, partial county	February 2004	1.6 m rmse	20 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		lidar - Polk District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
		(unprocessed)	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	unprocessed	2 meter	Management District	yes	custom points and grids		Sensing Program, www.csc.noaa.gov/ldart
												, and the second				currently available from SWFWMD, will be
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
		lidar - Hampton Trac	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
				•												currently available from SWFWMD, will be
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program.
		lidar - Judy Tract	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
																currently available from SWFWMD, will be
							NAVD88, NGVD29.		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program.
		lidar - Lake Wales	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94		complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
												, and the second				currently available from SWFWMD, will be
							NAVD88, NGVD29,		Geographic, UTM, State Plane			NOAA CSC, NWFWMD, Santa				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
Santa Rosa	Florida	lidar	public domain, classified returns	February 2006	0.17 m rmse	12.6 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Rosa County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
																currently available from SWFWMD, will be
							NAVD88, NGVD29.		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
Sarasota	Florida	lidar - Sarasota	public domain, full county	February/March 2004	1.6 m rmse	18 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
				•												currently available from SWFWMD, will be
		lidar - North District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
Sumter	Florida	(Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
-																currently available from SWFWMD, will be
							NAVD88, NGVD29.		Geographic, UTM, State Plane			Southwest Florida Water				available Spring 2008 from NOAA CSC Coastal Remote Sensing Program,
		lidar - Webster	public domain, partial county	February/March 2004	not assessed	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Taylor	Florida	USGS NED							-		1		-			
Wakulla	Florida	USGS NED					1									
							NAVD88, NGVD29,		Geographic, UTM, State Plane			NOAA CSC, NWFWMD, Walton				NOAA CSC Coastal Remote Sensing Program,
Walton	Florida	lidar	public domain, classified returns	July 2006	1 m rmse	6.85 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	1	
Acadia	Louisiana	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
Allen	Louisiana	lidar - Phase 2	of work (SOW)		not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	1	
	1	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 4	of work (SOW)		not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/

	1	1	1	1	1							1	1	1	
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	.	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	,	
Ascension	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		ves	rawpoints	VAS	http://atlas.lsu.edu/lidar/
ASCENSION	Louisiana	lidai - i ilase i	or work (GOVV)	possible is 2000	1101 83363360	15 cm misc	INAVDOO	IVADOS	not specified in 6044	complete flot availa	e ElbAit Bata Bevelopment	yes	тамроппа	yes	http://attas.isd.edd/iidai/
			public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	i	
			approximation from the statement								Management Agency: Louisiana		bare earth(edited points),		
Assumption	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			. I Park and a sufficient of the factor										5m DEM, contours, breaklines		
			public domain, collection date is an approximation from the statement								Louisiana Federal Emergency Management Agency: Louisiana		bare earth(edited points),	,	
Avevelles	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development		rawpoints	1100	http://atlas.lsu.edu/lidar/
Avoyelles	Louisiaria	iluai * Filase 2	oi work (SOW)	possible is 2003	not assessed	13 cm mise	INAVDOO	INAD63	State Flatie	complete 2.5 meter	LIDAN Data Development	yes	Tawpoints	yes	http://alias.isu.euu/iluai/
			public domain, collection date is an	,							Louisiana Federal Emergency		5m DEM, contours, breaklines	.	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	"	
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			, ,						·	·	·		'		
			public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1		1												
	1		public domain, collection date is an		1						Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
	1	lides Division	approximation from the statement	latest collection date		40 F	NAV/Doo	NADOS			Management Agency: Louisiana		bare earth(edited points),		http://atlas.lsu.edu/lidar/
	+	lidar - Phase 5	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	nttp://atias.isu.edu/lidar/
	1		public domain, collection date is an	,							Louisiana Federal Emergency		5m DEM. contours, breaklines	. [
	1		approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	,	
Beauregard	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
Journagaru	Logioleile	700 1100 Z		p 2001010 10 2000						z.o meter	Elb. II Data Development	,		,	
			public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	s.	
			approximation from the statement	latest collection date							Management Agency: Louisiana	ı.	bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	.	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	',	
Calcasieu	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
Outodolod	Louidiana	ildar Tridoo E	or work (corr)	poddibio io 2000	not dobbobbo	10 011 111100	1011200	14.000	Oldio Fidiro	Sompleto 2.0 meter	Elbritt Bata Bovolopinon	,00	Тамронно	,,,,	The state of the s
			public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	i.	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
Cameron	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an								Louisiana Federal Emergency		5m DEM. contours, breaklines		
			approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	i,	
East Baton Rouge	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		vec	rawpoints	vec	http://atlas.lsu.edu/lidar/
Last Daton Nouge	Louislalia	nuai - i Hase I	S. WOIK (SOTT)	possible is 2003	not assessed	10 on mot			not appointed in OOW	omprete not availa	S EDAN Data Development	,00	гамронна	yes	ing.,rada.iau.auriuair
	1		public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	.	
	1		approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	1	
East Feliciana	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1										-			1	
	1		public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
	1		approximation from the statement	latest collection date		1				1	Management Agency: Louisiana		bare earth(edited points),		
Evangeline	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1		public domain, collection date is an								Lauriniana Fadaral Farrance		E- DEM	. [
	1		public domain, collection date is an approximation from the statement	latest collection date							Louisiana Federal Emergency Management Agency: Louisiana	. [5m DEM, contours, breaklines bare earth(edited points),	,	
	1	lidar - Phase 3	approximation from the statement of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		Wee	rawpoints	1/06	http://atlas.lsu.edu/lidar/
	1	iiudi * Filase 3	OI WOIK (SOVV)	possible is 2004	IIVI GSSUSSUU	10.5 UII IIISE	INA V DOO	INDUO	not apecilieu in 30vv	complete not availa	S LIDAN Data Developitietit	y 63	rawpolitis	yes	http://diad.iSU.CUU/iludi/
	1		public domain, collection date is an	n							Louisiana Federal Emergency		5m DEM, contours, breaklines	i.	
	1		approximation from the statement								Management Agency: Louisiana		bare earth(edited points),	1	
	1	lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1		public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
	1		approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
Iberia	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa	e LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1		public domain, collection date is an								Louisiana Federal Emergency		5m DEM, contours, breaklines	. [
	1		approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),	',	
	1	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5 meter	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
	1	ai i iidoo Z		F						Z.J meter		,-0		,,,,,	
	1		public domain, collection date is an	1							Louisiana Federal Emergency		5m DEM, contours, breaklines	i,	
	1		approximation from the statement	latest collection date							Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not availa		yes	rawpoints	yes	http://atlas.lsu.edu/lidar/

	1				T			1	1	1	1		1		1	
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	,	
Iberville	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	VAS	rawpoints	ves	http://atlas.lsu.edu/lidar/
IDOI VIIIO	Louidiana	ildai Tilabo I	or work (corr)	possible to 2000	not abbobbed	10 011 111100	1011200	14.000	not opcomed in COVV	complete net	available	Elbritt Bata Bevelopment	,00	тамронно	,00	THE THE THE THE THE THE THE THE THE THE
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines	,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
Jefferson	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
		lidar - Phase 2	approximation from the statement of work (SOW)	possible is 2003		15 cm rmse	NAVD88	NAD83	State Plane	2.5	meter	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points),		http://atlas.lsu.edu/lidar/
		liuar - Priase 2	oi work (SOW)	possible is 2003	not assessed	15 cm mise	INAV DOO	INAD63	State Plane	complete 2.5	meter	LIDAR Data Development	yes	rawpoints	yes	http://atias.isu.edu/iidai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	'	
Jefferson Davis	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5	meter	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
			5. 115111 (5.5.11)	, , , , , , , , , , , , , , , , , , , ,									,	,	7	
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines	.	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
												•				
			public domain, collection date is an		1						J	Louisiana Federal Emergency		5m DEM, contours, breaklines,	. [
			approximation from the statement	latest collection date	1							Management Agency: Louisiana		bare earth(edited points),		
Lafayette	Louisiana	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			1													
			public domain, collection date is an				1					Louisiana Federal Emergency	1	5m DEM, contours, breaklines	1	
		r. t	approximation from the statement	latest collection date		45	NAV (DOO	NABOO				Management Agency: Louisiana	l	bare earth(edited points),		Luc Valles In a Land
Lafourche	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines.		
			public domain, collection date is an approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	1	
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5	meter	LIDAR Data Development	vee	rawpoints	voc	http://atlas.lsu.edu/lidar/
		liudi • Filase 2	OI WOIK (SOW)	possible is 2003	HUL doopsoon	13 cm mise	INAVDOO	INADOS	State Flatie	complete 2.5	meter	LIDAN Data Development	yes	Tawpoints	yes	http://alias.isu.euu/iluai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	'	
Livingston	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			, ,											·	ĺ	
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines	,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5	meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),		
Orleans	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	,	
Plaguemines	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	VAC	rawpoints	VAC	http://atlas.lsu.edu/lidar/
i iaquemines	Louisiana	iluar - i ilaso i	or work (GOVV)	possible is 2005	1101 43363364	10 cm misc	INAVEOU	INADOS	not specified in SOVV	complete	available	EIDAN Data Development	yes	тамроппа	y63	intp://atias.isu.edu/iidai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM. contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
Pointe Coupee	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
												•				
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	. [
			approximation from the statement	latest collection date	1						J	Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			and the state of the state of											5 DEM		
			public domain, collection date is an		1						J	Louisiana Federal Emergency		5m DEM, contours, breaklines	1	
Rapides	Louisiana	lidar - Phase 2	approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5	meter	Management Agency: Louisiana LIDAR Data Development	1400	bare earth(edited points), rawpoints	1100	http://atlas.lsu.edu/lidar/
Napiues	Louisidild	iluai - rilase 2	GI WOIK (GOVV)	possible is 2003	IIVI dooboobu	ro un mot	INAVDOO	INCOO	Otate Fidile	complete 2.5	meter	LIDAN Data Development	yes	ιανρυπιο	yes	mup.//and5.i5u.euu/iludi/
			public domain, collection date is an									Louisiana Federal Emergency	1	5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	1	
Sabine	Louisiana	lidar - Phase 5	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
										100					1	
			public domain, collection date is an	ı								Louisiana Federal Emergency	1	5m DEM, contours, breaklines	.]	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),		
		lidar - Phase 6	of work (SOW)	possible is 2006	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
	1															
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
	l		approximation from the statement	latest collection date	1	1				1		Management Agency: Louisiana		bare earth(edited points),		
St. Bernard	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			and the decrease and the street of the		1						J			5 DEM		
			public domain, collection date is an approximation from the statement									Louisiana Federal Emergency	1	5m DEM, contours, breaklines bare earth(edited points),	·	
St. Charles	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete not	available	Management Agency: Louisiana LIDAR Data Development	WAS	rawpoints	Vec	http://atlas.lsu.edu/lidar/
or. Orientes	Louisiaria	iiuai * Filase I	of work (SOVV)	possible is 2003	1101 03303300	10 oil lilloc	INA V DOO	INCOO	not specified in SOVV	complete fiot	avallable	LIDAN Data Development	y63	тамроппо	yes	mp.//dilas.isu.euu/iluai/
1			public domain, collection date is an									Louisiana Federal Emergency	1	5m DEM, contours, breaklines		
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	1	
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.5	meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
		,										- verprocess	10.			

March Marc						1		1					T			1	
Second S				public domain, collection date is an									Louisiana Federal Emergency		5m DEM contours breaklines		
Column C					latest collection date											,	
Part	St. Helena	Louisiana	lidar - Phase 1			not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available		yes		yes	http://atlas.lsu.edu/lidar/
August Company Compa				,											1		
Section Part													Louisiana Federal Emergency			,	
Column C													Management Agency: Louisiana				
	St. James	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete no	ot available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
				and the state of the state of the state of									L. Street E. Lead E. Control		5 DEM		
No. 1962 No. 1962					latest sellestine data											,	
Part Telephone Part Tele			lidar Phone 2			not proposed	15 cm rmco	NAVDoo	NA Dea	State Blane	complete	E motor		woo.		1100	http://otlog.leu.odu/lidor/
Part Part			liuai - Filase 2	of work (SOVV)	possible is 2003	HOL GSSESSEG	13 CIII IIIISE	INA V DOO	INADOS	State Flane	complete 2.	.5 meter	LIDAR Data Development	yes	Tawpoints	yes	http://atias.isu.edu/iidai/
Control Cont				public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
Common C					latest collection date											'	
	St. John the Baptist	Louisiana	lidar - Phase 1	of work (SOW)		not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
No. No.															5m DEM, contours, breaklines	,	
Part Company													Management Agency: Louisiana				
Part Part			lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.	.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
Part Part				authia damaia callastica data is an									Lauriniana Fadaral Farancasa.		F DEM be-aldines		
St. 1985 March M					latest collection data											,	
A	St Landry	Louisiana	lidar - Phase 3			not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	I IDAR Data Development	VAS		ves	http://atlas.lsu.edu/lidar/
Company Comp	Ot. Landry	Louisiana	liudi - i ridac a	Of WORK (GOVV)	possible is 2004	not assessed	10.5 (11111136	INAVEOU	INADOS	not specified in 6044	complete	ot available	LIDAN Data Development	yes	iawpoints	yes	http://dilas.isu.edu/ildai/
Company Comp				public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines.	. [
Section Sect				approximation from the statement	latest collection date								Management Agency: Louisiana	1		1	
Deleter Dele			lidar - Phase 4			not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
Company Comp								1									
Section Control Cont																,	
Part							l					_	Management Agency: Louisiana				L
Segment on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former for	St. Martin	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.	.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
Segment on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former former on the new former for				public domain, cellestics, det				1					Louisiana Fodoral Caracas		Em DEM contains been !		
Mode Mode					latest collection data											,	
200 200			lidar - Phace 3			not accessed	18.5 cm rmca	NAV/D88	NAD83	not enecified in SOW	complete	ot available	I IDAP Data Development	VAC		VAC	http://atlas.leu.edu/lidar/
Author			lidai - i ilase s	OI WOIK (GOVV)	possible is 2004	not assessed	10.5 cm mise	INAVEOU	IVADOS	not specified in 6044	complete	Ot available	LIDAN Bata Development	yes	Тамронна	yes	http://dilas.isu.edu/ildai/
Author				public domain, collection date is an									Louisiana Federal Emergency		5m DFM, contours, breaklines		
St. May Counting St. May County				approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	'	
Service Color Control Color Co	St. Mary	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.	.5 meter	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
Service Color Control Color Co																	
Part Part																,	
By Termany Usasiana Size - Place 1 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 2 Size - Place 3 Size - Place 2 Size - Place 2 Size - Place 3 S													Management Agency: Louisiana				
S. Termany Delicitims Ser - Pleas 1 all exponentation from the statement of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Serv			lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete no	ot available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
S. Termany Delicitims Ser - Pleas 1 all exponentation from the statement of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Communication of the Service of the Serv				and the state of the state of the state of									L. Street E. Lead E. Control		5 DEM		
St. Tommery Qualisation Based and SQSW) on a possible a 2003 on a sessible of SQSW processing and a session of the session of					latest sellestine data											,	
Public duration, collection date in an invalidation of an invalidation of a statement of an invalidation of a statement of an invalidation of a statement of an invalidation of an inval	Ct Tommony	Louisiana	lidar Phono 1			not accounted	15 cm rmco	NAVDee	NA Des	not appoified in SOW	complete	at available	LIDAR Data Davolopment	1/00		voc	http://atlag.lau.adu/lidar/
Tangglation of Louisians data - Phase 2 of year (EOW) Tangglation of Louisians of the Phase 2 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of t	St. Tallillarly	Louisiaria	liuai = Filase i	UI WUIK (SOVV)	possible is 2003	HOL GSSESSEG	13 CIII IIIISE	INAVDOO	INADOS	not specified in 30VV	complete	UL AVAIIADIE	LIDAN Data Development	yes	Tawpoints	yes	http://atias.isu.edu/iidai/
Tangglation of Louisians data - Phase 2 of year (EOW) Tangglation of Louisians of the Phase 2 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 3 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of the State Phase 4 of year (EOW) Tangglation of t				public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines		
Trorgianna (austiana lidar - Phase 1 of work (SOW) possible is 2003 not seeseed 15 on mae NAVD88 NAD83 not specified in SOW complete South Communication of the statement of				approximation from the statement	latest collection date								Management Agency: Louisiana			,	
public domain, collection date is an observed in collection date is an observed in collection date is an observed in collection date is an observed in collection date is an observed in collection date is an increased in collec	Tangipahoa	Louisiana	lidar - Phase 1			not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
Ser Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 3 of Wick (SOW) International Phase 2 of Wick (SOW) International Phase 3																	
Star - Phase 2 drox (SOW) possible is 2003 not assessed 15 on mise NAVD88 NAD83 State Plane Complete 2.5 meter LiDAR Data Development yes mayorists yes more particularly yes mayorists yes more particularly yes																,	
public domain, collection date is an approximation from the statement special Emergency (Louisiana Foderal Emergency (Louisiana Fode													Management Agency: Louisiana				
Terretorne Louisiana Idar - Phase 2 approximation from the statement steets collection date steet collection date st	<u> </u>		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2.	.5 meter	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
Terretorne Louisiana [dar - Phase 2] of voix (SOW) cossible is 2003 on classessed 15 cm male NAVD88 NAD83 State Plane complete 2.5 meter United Plane (points), we short (south of points), we short (and the description of the control o									Laudainan Fadar / Forman		F DEM		
Terretonne Louisiana Sdar - Phase 2 of vork (SOW) public domain, collection date is an approximation from the statement approximatio					latest collection det											,	
public domain, collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Committed Collection date is an approximation from the statement of work (SOW) South Collection date is an approximation from the statement of work (SOW) South Collection date is an approximation from the statement of work (SOW) South Collection date is an approximation from the statement of work (SOW) South Collection date is an approximation from the statement of work (SOW) South Collection date is an approximation from the statement of work (SOW) South Co	Terrebonne	Louisiana	lidar - Phase ?	of work (SOW)		not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete 2	5 meter	I IDAR Data Development	VAS		ves	http://atlas.lsu.edu/lidar/
Septions/and/or from the statement Idea of work (SOW) Education	TOTODOTTIO	Louisiana	nadi - i ildəb Z	G. 110.K (0011)	p0000010 10 2000	1101 03303300	10 0.11 111136		14.000	Otato i lario	Z.		2.5, 11. Data Development	,	патронна	,,,,	ing.,, and one of our ident
Septions/and/or from the statement Idea of work (SOW) Education				public domain, collection date is an				1					Louisiana Federal Emergency		5m DEM, contours, breaklines	.]	
Idar - Phase 3 of work (SOW) possible is 2004 not assessed 18.5 cm rmse NAVD8 NAD83 not specified in SOW complete not available LDAR Data Development yes rawpoints rawpoints not specified in SOW complete not available LDAR Data Development yes rawpoints not specified in SOW complete not available LDAR Data Development yes rawpoints not specified in SOW complete not available LDAR Data Development yes rawpoints not specified in SOW complete not available LDAR Data Development yes rawpoints yes not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LDAR Data Development yes rawpoints yes not available not available not available LDAR Data Development yes rawpoints yes not available					latest collection date								Management Agency: Louisiana	1		1	
public domain, collection date is an approximation from the statement of work (SOW) Vermillon Louisiana Idar - Phase 3 Debic domain, collection date is an approximation from the statement of work (SOW) Permillon Louisiana Idar - Phase 4 Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement of work (SOW) Debic domain, collection date is an approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the statement approximation from the state			lidar - Phase 3		possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
Vermillon Louisiana idar - Phase 3 of work (SOW) ossible is 2004 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement of work (SOW) omplete not available LDAR Data Development yes approximation from the statement latest collection date possible is 2003 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LDAR Data Development yes approximation from the statement latest collection date possible is 2005 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LDAR Data Development yes approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an				, ,													
Vermolion Louisiana lidar - Phase 3 of work (SOW) possible is 2004 not assessed 18.5 cm mse NAVD88 NAD83 not specified in SOW complete not available LIDAR Data Development yes fawpoints yes http://atlas.lsu.edu/lidar/ Vernon Louisiana Federal Emergency by es http://atlas.lsu.edu/lidar/ Vernon Louisiana Federal Emergency by es http://atlas.lsu.edu/lidar/ Phase 2 of work (SOW) possible is 2003 not assessed 15.5 cm mse NAVD88 NAD83 State Plane complete 2.5 meter LiDAR Data Development yes fawpoints yes http://atlas.lsu.edu/lidar/ Dublic domain, collection date is an approximation from the statement latest collection date possible is 2003 not assessed 18.5 cm mse NAVD88 NAD83 not specified in SOW complete not available LiDAR Data Development yes fawpoints yes http://atlas.lsu.edu/lidar/ Dublic domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) not assessed 18.5 cm mse NAVD88 NAD83 not specified in SOW complete not available LiDAR Data Development yes http://atlas.lsu.edu/lidar/ Dublic domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement latest collection date is an approximation from the statement														1		, [
public domain, collection date is an approximation from the statement of work (SOW) Vernon Louisiana Louisiana Louisian														1		1	
Approximation from the statement Dark (SOW) Dark Data Development Da	Vermilion	Louisiana	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete no	ot available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
Approximation from the statement Dark (SOW) Dark Data Development Da				and the deposits of the control of t									Laudainan Fadar / Foress		5 DEM		
Vernon Louisiana lidar - Phase 2 of work (SOW) possible is 2003 not assessed 15 cm rmse NAVD88 NAD83 State Plane complete 2.5 meter LiDAR Data Development yes rawpoints yes http://atlas.lsu.edu/lidar/ Louisiana Federal Emergency haragement Agency: Louisiana provimation from the statement of work (SOW)					latast collection dat			1									
public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is 2005 p	Vernon	Louisiano	lidar - Phase 2	approximation from the statement of work (SOM)	natest collection date	not accessed	15 cm rmse	NAV/D88	NAD83	State Plane	complete	5 meter	I IDAR Data Development	VAC		VAC	http://atlac.leu.edu/lidar/
approximation from the statement latest collection date of work (SOW) Idar - Phase 4 of work (SOW) DAR Data Development Agency: Louisiana puroximation from the statement of work (SOW) DAR Data Development Agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development Agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement Louisiana Federal Emergency wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited p	VOITION	Louisiaria	iiudi * Filase Z	or work (SOVV)	possible is 2003	1101 03303300	19 OII IIIISE	INA V DOO	INALOG	Otato r latte	complete Z.	.o meter	LIDAN Data Development	y 63	iawpolitis	100	ing.//anas.isu.cuu/iiuai/
approximation from the statement latest collection date of work (SOW) Idar - Phase 4 of work (SOW) DAR Data Development Agency: Louisiana puroximation from the statement of work (SOW) DAR Data Development Agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development Agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement of work (SOW) Dark Data Development agency: Louisiana puroximation from the statement Louisiana Federal Emergency wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited points), wes not available LiDAR Data Development agency: Louisiana bare earth(edited p				public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines	. [
lidar - Phase 4 of work (SOW) possible is 2005 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LDAR Data Development ves rawpoints ves http://atlas.lsu.edu/lidar/ public domain, collection date is an approximation from the statement lidar - Phase 5 of work (SOW) public domain, collection date is an approximation from the statement latest collection date approximation from the statement latest collection date is an approximation from the statement latest c					latest collection date									1		1	
public domain, collection date is an approximation from the statement of work (SOW) idar - Phase 5 DEM, contours, breaklines, bare earth(edited points), rawpoints Description of the statement of work (SOW) Description of the statement of			lidar - Phase 4			not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	ot available	LIDAR Data Development	yes		yes	http://atlas.lsu.edu/lidar/
approximation from the statement latest collection date of work (SOW) not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LIDAR Data Development yes rawpoints yes http://atlas.lsu.edu/lidar/ public domain, collection date is an approximation from the statement latest collection date Management Agency: Louisiana bare earth(edited points), yes http://atlas.lsu.edu/lidar/ Yes http://atlas.lsu.edu/lidar/ Louisiana Federal Emergency Sm DEM, contours, breaklines, approximation from the statement latest collection date late										,						1	
Ilidar - Phase 5 of work (SOW) possible is 2005 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LIDAR Data Development yes rawpoints yes http://atlas.lsu.edu/lidar/																,	
Ilidar - Phase 5 of work (SOW) possible is 2005 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LIDAR Data Development yes rawpoints yes http://atlas.lsu.edu/lidar/					latest collection date								Management Agency: Louisiana		bare earth(edited points),		
approximation from the statement latest collection date Management Agency: Louisiana bare earth(edited points),			lidar - Phase 5	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete no	ot available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
approximation from the statement latest collection date								1			T						
approximation from the statement latest collection date approximation from the statement latest collection date bare earth(edited points), lidar - Phase 6 of work (SOW) possible is 2006 not assessed 18.5 cm rmse NAVD88 NAD83 not specified in SOW complete not available LIDAR Data Development yes rawpoints yes http://atlas.lsu.edu/lidar/														1			
			rice Division				40.5	NAV (DOO	NA DOO				Management Agency: Louisiana	l		1	han don't be a second
		1	ıldar - Phase 6	oi work (2011)	possible is 2006	not assessed	16.5 CM rmse	NAVU88	INAU83	not specified in SOW	complete no	ot avallable	LIDAK Data Development	yes	rawpoints	yes	nup://auas.isu.edu/iidar/

	1		T		1						1	T	1			
			public domain, collection date is a	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),		
Washington	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is a	0								Louisiana Federal Emergency		5m DEM, contours, breaklines,		
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),		
West Baton Rouge	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is a											5 DEM		
			approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),		
West Feliciana	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints		http://atlas.lsu.edu/lidar/
										•						
			public domain, collection date is a approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	ves	rawpoints	ves	http://atlas.lsu.edu/lidar/
		ildar i ridoc o	or work (corr)	possible to 2001	not assessed	10.5 cm mise	1411200	INADOS	not openined in COVI	complete	not available	LIB/III Bala Bevelopinoiii)00	Тамролко	yes	INC. France Control of the Control o
George	Mississippi	USGS NED														
Hancock	Mississippi	lidar	public domain, classified returns	July 2005	not assessed	11.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	5 meter	State of MS and NOAA CSC	vec	custom points and grids	vec.	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Halicock	iviississippi	liuai	public domain, classified returns	July 2003	not assessed	11.75 CIII IIIISE	Ellipsolu GN300	NAD63, NAD27, 11KF*94			5 meter	State of MS and NOAA CSC	yes	custom points and grids	yes	www.csc.noaa.gov/ida1t
			public domain, classified returns,				NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	0.45 m rmse	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
Harrison	Mississippi	lidar	public domain, classified returns	March 2004	not assessed	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-95	1983, State Plane 1928	complete	5 meter	State of MS and NOAA NCDDC	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		P. L.	public domain, classified returns,	0.1.1	0.45 m rmse	15 cm rmse	NAVD88, NGVD29,	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete						NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	U.45 m rmse	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, 11RF-94	1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
Jackson	Mississippi	lidar	public domain, classified returns	July 2005	not assessed	11.75 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	5 meter	State of MS and NOAA CSC	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
			public domain, classified returns.				NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	0.45 m rmse	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983. State Plane 1927	complete	1 meter	USACE	ves	custom points and grids	ves	www.csc.noaa.gov/ldart
		ildui	partial oburty	00.000. 2000	0.10 111 111100	TO GIT TIMOS	Empodia di todo	10.000,10.021,1110.01	1000, Glate Flane 1021	complete	T IIIOLO	CONCE	,00	oddiom pointo and grido	,00	WWW.coc.rioda.gov/rdarc
							NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
Pearl River Stone	Mississippi Mississippi	lidar	public domain, classified returns	Feb 2003	1.22 m rmse	23.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2.5 meter	USACE and Pearl River County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Storie	IVIISSISSIPPI	U3G3 NED									1					Texas Natural Resource Information System
												Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Aransas	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
												T N				Texas Natural Resource Information System
Brazoria	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	ves	points (xyz and LAS), 1.4 m grid, intensity	ves	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)
Diazona	TOXOG	iloui	pablic domain, oldcomed returns	riphilinay 2000	1 111 111100	10.0 011 11100	1011200	10.000	OTHI ZONO TON	complete	1.02 110.01	internation dystem and 1 Emil	,00	grid, interiory	,00	Texas Natural Resource Information System
									State Plane Texas South FIPS			Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Calhoun	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	4205 Feet	complete	1.4 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
				December 2005/								Texas Natural Resource		points (xyz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
Cameron	Texas	lidar	public domain, classified returns	February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	0.7 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
																Texas Natural Resource Information System
Chambers	Texas	lidor	public domain, classified returns	April/Jupa 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	woo	points (xyz and LAS), 1.4 m grid, intensity	100	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)
Chambers	Texas	liudi	public domain, classified returns	April/June 2000	i ili illise	10.5 CIII IIIISE	INAVDOO	INADOS	State Plane Texas South	complete	1.4 meter	Illionnation System and FEWA	yes	grid, intensity	yes	(iidai.cr.usgs.gov)
Fort Bend	Texas	lidar	public domain	2005	1 m rmse	8.2 cm rmse	NAVD88	NAD83	Central	complete	not available	Fort Bend County	yes	2-foot contours and breaklines	yes	contact Fort Bend GIS coordinator
																Texas Natural Resource Information System
Galveston	Texas	lidar	public domain, classified returns	Fall 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	vec	points (xyz and LAS), 1.4 m grid, intensity	VOC	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)
Galveston	Texas	liudi	public domain, classified returns	Fall 2000	i ili illise	10.5 CIII IIIISE	INAVDOO	INADOS	State Plane Texas South	complete	1.52 meter	Information System and FEWA	metadata does	grid, interisity	yes	Harris County Flood Control District,
Harris	Texas	lidar	public domain	October 2001	not assessed	15 cm rmse	NAVD88	NAD83	Central	complete	not available	Harris Flood Control District	not reflect QA	2ft contours and 15ft DEM grid	yes	www.tsarp.org
1						1						T				Texas Natural Resource Information System
Jackson	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	ves	points (xyz and LAS), 1.4 m grid, intensity	ves	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)
Jackson	ICAGS	inder	public domain, classified feturis	April/Iviay 2000	i iii iiise	10.5 GII IIIISE	INC V DOO	INDUO	OTHI ZOILE THIN	complete	1.02 IIICICI	Information System and FEIVIA	y00	griu, interisity	yes	Texas Natural Resource Information System
						1						Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Jefferson	Texas	lidar	public domain, classified returns	July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Information System and FEMA	yes	grid, intensity		(lidar.cr.usgs.gov)
Kenedy Kleberg	Texas	USGS NED USGS NED		+		1	+	+							ves	
INIODELÄ	ICAGS	GGGG NED		+		1	+	1							y 65	Texas Natural Resource Information System
						1						Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Matagorda	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAVD89	UTM Zone 15N	complete	1.92 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
Nueces	Texas	lidar	public domain	December 2006	not assessed	9.67 cm rmse	NAVD88	NAVD89	Lambert Conformal Conic	complete	4.	1 FEMA	was	points (xyz and LAS), 1.4 m	vec	FEMA
TAUGUES	IEAAS	iiudi	public domain	December 2000	not assessed	a.or un nilse	INAVDOO	INVADOS	Lambert Comoffial Conic	complete	1.4	TI LIVIA	yes	gnu	yes	Texas Natural Resource Information System
						1						Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Orange		lidar	public domain, classified returns	June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
	Texas													1		
-	Texas											Taura Natural Communication		i-t- (1 10) 11		Texas Natural Resource Information System
		lidar	public domain, classified returns	June/July 2006	1 m mse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Texas Natural Resource	ves	points (xyz and LAS), 1.4 m	ves	(\$250/county) and USGS CLICK website
Refugio	Texas Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Information System and FEMA	yes	grid, intensity	yes	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov) Texas Natural Resource Information System
		lidar	public domain, classified returns		1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N UTM Zone 14N	complete	1.4 meter	Texas Natural Resource Information System and FEMA Texas Natural Resource Information System and FEMA	yes		yes	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)

			'									Texas Natural Resource	points (xyz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
ctoria	Texas	lidar	public domain, classified returns	June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83		complete	1.4 meter	Information System and FEMA yes	grid, intensity	yes	(lidar.cr.usgs.gov)
			available for purchase, Area #1						State Plane Texas South				FEMA compliant bare-earth		
narton	Texas	lidar		September 2006	1 m rmse	18.5 cm rmse	NAVD 88	NAD83	Central	complete	1.4 meter	Lower Colorado River Authority yes	DEM (LAS format)	yes	Wharton County
			available for purchase, Area #2						State Plane Texas South				FEMA compliant bare-earth		
			Southwest (437.9 sq. mi)	September 2006	2 m rmse	18.5 cm rmse	NAVD 89	NAD84	Central	complete	1.4 meter	Lower Colorado River Authority yes	DEM (LAS format)	yes	Wharton County
			available for purchase, Area #3		-	-			State Plane Texas South				FEMA compliant bare-earth	1	
			Central (20 sq. mi)	September 2006	0.5m rmse	15 cm rmse	NAVD 89	NAD84	Central	complete	0.7 meter	Lower Colorado River Authority yes	DEM (LAS format)	yes	Wharton County
	1					_								T	Texas Natural Resource Information System
			·	December 2005/								Texas Natural Resource	points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
lacv	Texas	lidar	public domain, classified returns	February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Information System and FEMA yes	grid, intensity		(lidar.cr.usgs.gov)